

L Number	Hits	Search Text	DB	Time stamp
1	9	"3666646"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/18 16:25
2	7	"5298614"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/18 16:27
3	5	"6020317"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/18 16:29
4	3	("3666646" "5298614" "6020317") AND "2'-5'"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/18 16:30
5	94007	"2'-5'"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/18 16:30
6	2950	"2'-5'" and (polyino\$ polycyt\$ polyadenyl\$ polyurid\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/18 16:32
7	45	"2'-5'" SAME (polyino\$ polycyt\$ polyadenyl\$ polyurid\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/18 16:32
8	2150	matsuyama-s\$.in. ishiyama-k\$.in. seki-j\$.in. ohgi-t\$.in.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/18 16:33
9	3	(matsuyama-s\$.in. ishiyama-k\$.in. seki-j\$.in. ohgi-t\$.in.) AND "2'-5'"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/18 16:33
-	1	"2'-5'-Polyadenylic acid"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/15 13:58
-	785	"2'-5'" AND (polyI or polyA or polyC or polyU)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:21
-	6	"2'-5'" SAME (polyI or polyA or polyC or polyU)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:26
-	3	"56034699" "61026915"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:26
-	0	"2'-5'" SAME (polyI-Polyc)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:26
-	0	"2'-5'" SAME (polyI-polyC)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:27

-	0	"2'-5'" SAME (polyA-polyU)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:27
-	0	"2'-5'" SAME (polyI-C)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:27
-	0	"2'-5'" SAME (polyI:C)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:27
-	0	"2'-5'" SAME (polyA:U)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:27
-	0	"2'-5'" AND (polyI-C)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:27
-	0	"2'-5'" AND (polyI-polyC)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:27
-	0	"2'-5'" AND (polyA-polyU)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:28
-	714338	"2'-5'" (polyinosinic or polycytidylic or polyadenylic of polyuridylic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:28
-	5600	"2'-5'" AND (polyinosinic or polycytidylic or polyadenylic of polyuridylic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:28
-	11	"2'-5'" SAME (polyinosinic or polycytidylic or polyadenylic of polyuridylic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:30
-	9	"2'-5'" SAME (polyinosinic or polycytidylic or polyadenylic of polyuridylic)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:31
-	13	"2'-5'" AND (polyI polyinsinic or polyinosine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:32
-	472	"2'-5'" AND (polyI polyinosinic or polyinosine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:32
-	1	"2'-5'" SAME (polyI polyinosinic or polyinosine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:33
-	0	"2'-5'" SAME (polC polycytodylic or polycytosine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:33
-	0	"2'-5'" SAME (polyC polycytodylic or polycytosine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:33

-	1	"2'-5'" SAME (polyU polyuridylic or polyurid\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:34
-	13	"2'-5'" SAME (polyA polyadenylic or polyadenosine)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:35
-	22792	"2'-5'" SAME (polyI:polyC PolyI:C polyI-C poly(I)-poly(c) poly(I):poly(C))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:37
-	0	"2'-5'" SAME (polyI:polyC)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:36
-	22792	"2'-5'" SAME (PolyI:C polyI-C poly(I)-poly(c) poly(I):poly(C))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:37
-	22792	"2'-5'" SAME (poly(I)-poly(c) poly(I):poly(C))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:37
-	22792	"2'-5'" SAME (poly(I)-poly(c))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:37
-	11808	"2'-5'" WITH (poly(I)-poly(c))	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:38
-	0	("2'-5'" WITH (poly(I)-poly(c))) with "modified backbone"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:38
-	527	("2'-5'" WITH (poly(I)-poly(c))) and backbone	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:39
-	2	((("2'-5'" WITH (poly(I)-poly(c))) and backbone) and 2'-5'.ti.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/11 18:39
-	3	"polyinosinic acid" with analogue	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:05
-	6	(polyinosin\$ polyaden\$ polycytid\$ polyurid\$) with analogue with (interferon viral)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:07
-	84	(polyinosin\$ polyaden\$ polycytid\$ polyurid\$) with analogue	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:13
-	5	(polyinosin\$ polyaden\$ polycytid\$ polyurid\$) ADJ3 analogue	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:08
-	46	"4024222"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:19

-	49	"4130641"	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:24
-	202	("poly(A)" "poly (a)") same analogue	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:31
-	43	("poly(u)" "poly (u)") same analogue	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:33
-	953	polyaden\$ AND polyur\$	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:35
-	3	(polyaden\$ SAME analogue)AND (polyur\$ SAME analogue)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:34
-	765	polyaden\$ AND polyur\$ and analogue	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:35
-	449	(polyaden\$ AND polyur\$ and analogue) and (interferon heptitis)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2004/03/16 17:36